

February 2001

Client/Operating Unit: **John Tallgrass** Tract: **34** SWCD/HU Code: **Mora** Date Planned: **2005**
 Farm/Ranch Location: **Wagon Mound** County: **Mora** Farm No.: Planned Installation Date: **Installed**
 Program: **CSP** Contract Item #: Animal Units on Hand: **400** Planned Animal Units: **400**
 Type of enterprise (Cow/Calf, Stock, or Combination, Stock and Wildlife): **Cow/Calf** Kind and Estimated Number of Wildlife: **50 Elk**

			Year:												Year:												Year:												
Grazing units & kinds of forage 350 Cow/calf	Acres	Total AUM's Available	Month												Month												Month												
			J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	
1 – North	3000	600																																					
2 – South	4000	800																																					
3 – East	5000	1000																																					
4 – West	8000	1440																																					
Irrigated Pasture -25 day five pasture Rotation. 100 ylgs	Five 26 ac. pastures	910																																					

Period of Grazing: Shown by Cross Hatching



Operations and Maintenance: Prescribed Grazing will be carried out on a continuing basis, making adjustments as needed to ensure that the concept and objectives of its application are met.

Short-term and long-term monitoring of pastures should be done in order to adjust grazing prescriptions in a timely manner. Update, adjust and use information in the Livestock Forage and Feed Worksheet, Guide For Determining Apparent Trend, Proper Grazing Use and Prescribed Grazing Schedule, Conservation Practice Sheets-528 (3-7), in order to assure proper grazing use.

I agree to install this practice as designed and planned.

Client: John Tallgrass Date: 2005

This practice is designed and planned according to NRCS NM Standards and Specifications. Conservationist: _____ Date: _____

This practice was installed and maintained in accordance with this job sheet. Completed by: _____ Date: _____